

# INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference OPP000866KR		Transmittal of International Search Report 20) as well as, where applicable, item 5 below.
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/KR00/01532	26 DECEMBER 2000 (26.12.2000)	28 DECEMBER 1999 (28.12.1999)
Applicant		
POHANG IRON & STEEL CO., LTD	et al	
This International search report has been pre to Article 18. A copy is being transmitted to	pared by this International Searching Authority the International Bureau.	y and is transmitted to the applicant according
This international search report consists of a	total of 2 sheets.	
It is also accompanied by a co	py of each prior art document cited in this repo	ort.
language in which it was filed, unle the international search was car Authority (Rule 23.1(b)).  b. With regard to any nucleotide and was carried out on the basis of the contained in the international filed together with the internat furnished subsequently to this the statement that the subsequently international application as filed.	application in written form.  ional application in computer readable form.  Authority in written form.  Authority in computer readable form.  enlty furnished written sequence listing does need has been furnished.  ion recorded in computer readable form is identification.	ernational application furnished to this national application, the international search to the searc
4. With regard to the title,		
X the text is approved as submitted	ed by the applicant.	
the text has been established by	this Authority to read as follows:	
5. With regard to the abstract,		
the text but been established as	ed by the applicant.  Ecording to Rule 38.2(b), by this Authority as	it appears in Poy III. The applicant may
· .	coording to Kule 58.2(b), by this Authorny as committing of this international search report,	-
	-	1
<ul><li>The figure of the drawing to be puble</li><li>as suggested by the applicant.</li></ul>	ished with the hostract is Figure 140.	None of the figures.
because the applicant failed to:	suggest a figure.	L. J. Voice of the Vigure
because this figure better chara	- <del>-</del>	
LJ ~		

International application No. PCT/KR00/01532

A. CLAS	SSIFICATION OF SUBJECT MATTER		
	C23C 22/26		
According to I	International Patent Classification (IPC) or to both nati	onal classification and IPC	
	DS SEARCHED		
	umentation searched (classification system followed by		
IPC 7 C23C	22/00, 22/24, 22/26, 22/28, 22/30; C23C 28/00; B05D	0 7/14; B65D 25/14; B32B 15/08	
Documentatio	n searched other than minimun documentation to the e	xtent that such documents are included in the fi	leds searched
	nts and Applications for Inventions since 1970		
Korean Utilit	y Models and Applications for Utility Models since 19	70	
Electronic data	a base consulted during the intertnational search (name	of data base and, where practicable, search tree	rms used)
Ji			
.C. DOCUM	MENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.
Α	JP 10-72036 A (NISSHIN STEEL CO., LTD.) 17 M	IARCH 1998	1-9
	See the entire document		
Α	JP 10-235785 A (KAWASAKI STEEL CORP.) 8 SI	EPT. 1998	1-9
	See the entire document		
A	JP 10-137681 A (KAWASAKI STEEL CORP.) 26 I See the entire document	MAY 1998	1-9
	See the entire document	•	
Further	documents are listed in the continuation of Box C.	See patent family annex.	
•	ategories of cited documents: defining the general state of the art which is not considered	"T" later document published after the internati date and not in conflict with the applicati	onal filing date or priority
to be of pa	rticular relevence	the principle or theory underlying the inve	ntion
"E" carlier app filing date	olication or patent but published on or after the international	"X" document of particular relevence; the claim considered novel or cannot be considered	ned invention cannot be
"L" document	which may throw doubts on priority claim(s) or which is	step when the document is taken alone	
	stablish the publication date of citation or other ason (as specified)	"Y" document of particular relevence; the clair considered to involve an inventive step v	when the document is
"O" document means	referring to an oral disclosure, use, exhibition or other	combined with one or more other such do being obvious to a person skilled in the art	cuments.such combination
"P" document	published prior to the international filing date but later iority date claimed	"&" document member of the same patent famil	у
	ual completion of the international search	Date of mailing of the international search rep	port
09	APRIL 2001 (09.04.2001)	11 APRIL 2001 (11.04.2001)	
Name and mai	ling address of the ISA/KR	Authorized officer	
Korean Intelle	ectual Property Office	, , , , , , , , , , , , , , , , , , ,	
Metropolitan	Complex-Taejon, Dunsan-dong, So-ku, Taejon City 302-701, Republic of Korea	KIM, Hyeong Keun	
Engrippile No.	02 42 472 7140	Telephone No. 82-42 481 5520	A STATE OF THE PARTY OF THE PAR

### Original (for SUBMISSION) - printed on 26.12.2000 09:46:01 AM

0	For receiving Office use only	
0-1	International Application No.	
0-2	International Filing Date	
0-3	Name of receiving Office and "PCT	
	International Application"	
	·	_
0-4	Form - PCT/RO/101 PCT Request	
0-4-1	Prepared using	PCT-EASY Version 2.91
		(updated 10.10.2000)
0-5	Petition	
	The undersigned requests that the present international application be	
	processed according to the Patent	
	Cooperation Treaty	
0-6	Receiving Office (specified by the applicant)	Korean Industrial Property Office
		(RO/KR)
0-7	Applicant's or agent's file reference	OPP000866KR
T	Title of invention	RESIN-COATED STEEL SHEET FOR FUEL TANKS
		OF AUTOMOBILE AND METHOD FOR
		MANUFACTURING THE SAME
11	Applicant	
11-1	This person is:	applicant only
11-2	Applicant for	all designated States except US
11-4	Name .	POHANG IRON & STEEL CO., LTD.
11-5	Address:	1, Koedong-dong, Nam-ku
		790-785 Pohang-city, Kyungsangbuk-do
		Republic of Korea
11-6	State of nationality	KR
11-7	State of residence	KR
11-8	Telephone No.	82-054-279-6463
11-9	Facsimile No.	82-054-279-6669
111-1	Applicant and/or inventor	
III-1-1	This person is:	applicant and inventor
III-1-2	Applicant for	US only
111-1-4	Name (LAST, First)	LEE, Jae-Ryung
III-1-5	Address:	1, Koedong-dong, Nam-ku
, 0		790-785 Pohang-shi, Kyungsangbuk-do
	Control of mation align	Republic of Korea
III-1-6	State of nationality	KR
III-1-7	State of residence	KR

## Original (for SUBMISSION) - printed on 26.12.2000 09:46:01 AM

III-2	Applicant and/or inventor	. 3 d
III-2-1	This person is:	applicant and inventor
III-2 <b>-</b> 2	Applicant for	US only
111-2-4	Name (LAST, First)	CHANG, Sam-Kyu
111-2-5	Address:	1, Koedong-dong, Nam-ku
		790-785 Pohang-shi, Kyungsangbuk-do
		Republic of Korea
III-2 <b>-</b> 6	State of nationality	-
	· ·	KR
111-2-7	State of residence	KR
III-3	Applicant and/or inventor	a the second description
III-3-1	This person is:	applicant and inventor
111-3-2	Applicant for	US only
111-3-4	Name (LAST, First)	NOH, Sang-Geol
111-3-5	Address:	1, Koedong-dong, Nam-ku
		790-785 Pohang-shi, Kyungsangbuk-do
		Republic of Korea
III-3-6	State of nationality	KR
III-3-7	State of residence	KR
111-4	Applicant and/or inventor	
111-4-1	This person is:	applicant and inventor
111-4-2	Applicant for	US only
111-4-4	Name (LAST, First)	CHO, Soo-Hyoun
III-4-5	Address:	1, Koedong-dong, Nam-ku
111-4-5	nutress.	790-785 Pohang-shi, Kyungsangbuk-do
		Republic of Korea
III-4 <b>-</b> 6	State of nationality	KR
111-4-7	State of residence	KR
IV-1	Agent or common representative; or address for correspondence	
	The person identified below is	agent
	hereby/has been appointed to act on	age
	behalf of the applicant(s) before the	
IV-1-1	competent International Authorities as: Name (LAST, First)	KIM, Won-Ho
IV-1-2	Address:	Teheran Bldg., 825-33
10-1-2	Address.	
		Yoksam-dong, Kangnam-ku
		135-080 Seoul
		Republic of Korea
IV-1-3	Telephone No.	82-2-3458-0700
IV-1-4	Facsimile No.	82-2-553-5254
IV-1-5	e-mail	email@youme.com
V	Designation of States	
V-1	Regional Patent	EP: AT BE CH&LI CY DE DK ES FI FR GB GR
	(other kinds of protection or treatment, if	IE IT LU MC NL PT SE TR and any other
	any, are specified between parentheses after the designation(s) concerned)	State which is a Contracting State of
	arter the designation(s) concerned)	the European Patent Convention and of
		the PCT
V-2	National Patent	CN IN JP US
	(other kinds of protection or treatment, if any, are specified between parentheses	
	after the designation(s) concerned)	

## Original (for SUBMISSION) - printed on 26.12.2000 09:46:01 AM

V-5	Precautionary Designation Statement		
	In addition to the designations made		
	under items V-1, V-2 and V-3, the		
	applicant also makes under Rule 4.9(b)	•	
	all designations which would be		
	permitted under the PCT except any		
	designation(s) of the State(s) indicated	·	
	under item V-6 below. The applicant		
	declares that those additional		
	designations are subject to confirmation		
	and that any designation which is not confirmed before the expiration of 15		
	months from the priority date is to be		
	regarded as withdrawn by the applicant		
	at the expiration of that time limit.		
V-6	Exclusion(s) from precautionary	NONE	
	designations		
√I-1	Priority claim of earlier national		
	application		
/I-1-1	Filing date	28 December 1999 (28	3.12.1999)
VI-1-2	Number	1999-63948	
VI-1-3	Country	KR	
/11-1	International Searching Authority	Korean Industrial Pr	roperty Office (KIPO)
	Chosen	(ISA/KR)	
VIII	Check list	number of sheets	-ttis file (a) attached
v	CHECK HSL	Trainiber er errette	electronic file(s) attached
VIII-1	Request	4	electronic file(s) attached
			_
VIII-1	Request	4	-
VIII-1 VIII-2	Request Description	12	-
VIII-1 VIII-2 VIII-3 VIII-4	Request Description Claims	4 12 2	-
/III-1 /III-2 /III-3 /III-4 /III-5	Request Description Claims Abstract	4 12 2 1 1 20	- - - abstract.txt
/III-1 /III-2 /III-3 /III-4 /III-5	Request Description Claims Abstract Drawings	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- - - abstract.txt
VIII-1 VIII-2 VIII-3 VIII-4 VIII-5	Request  Description  Claims  Abstract  Drawings  TOTAL	4 12 2 1 1 20	- - - abstract.txt
VIII-1 VIII-2 VIII-3 VIII-4 VIII-5 VIII-7	Request  Description  Claims  Abstract  Drawings  TOTAL  Accompanying items	12 2 1 1 20 paper document(s) attached	abstract.txt - electronic file(s) attached
VIII-1 VIII-2 VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-9	Request  Description  Claims  Abstract  Drawings  TOTAL  Accompanying items  Fee calculation sheet	4 12 2 1 1 20 paper document(s) attached	abstract.txt - electronic file(s) attached -
VIII-1 VIII-2 VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-9	Request  Description  Claims  Abstract  Drawings  TOTAL  Accompanying items  Fee calculation sheet  Separate signed power of attorney	12 2 1 1 20 paper document(s) attached	abstract.txt - electronic file(s) attached -
VIII-1 VIII-2 VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-9 VIII-12	Request  Description  Claims  Abstract  Drawings  TOTAL  Accompanying items  Fee calculation sheet  Separate signed power of attorney  Priority document(s)  PCT-EASY diskette  Figure of the drawings which should accompany the abstract	12 2 1 1 20 paper document(s) attached	abstract.txt - electronic file(s) attached
VIII-1 VIII-2 VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-12 VIII-16 VIII-18	Request  Description  Claims  Abstract  Drawings  TOTAL  Accompanying items  Fee calculation sheet  Separate signed power of attorney  Priority document(s)  PCT-EASY diskette  Figure of the drawings which should accompany the abstract  Language of filing of the international application	4 12 2 1 1 20 paper document(s) attached  / Item(s) VI-1 -	abstract.txt - electronic file(s) attached
VIII-1 VIII-2 VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-9 VIII-12 VIII-16	Request  Description  Claims  Abstract  Drawings  TOTAL  Accompanying items  Fee calculation sheet  Separate signed power of attorney  Priority document(s)  PCT-EASY diskette  Figure of the drawings which should accompany the abstract  Language of filing of the international	4 12 2 1 1 20 paper document(s) attached  / Item(s) VI-1 - 1	abstract.txt - electronic file(s) attached

## FOR RECEIVING OFFICE USE ONLY

10-1	Date of actual receipt of the purported international application	
10-2	Drawings:	
10-2-1	Received	i i
10-2-2	Not received	
10-3	Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application	

### **PCT REQUEST**

### Original (for SUBMISSION) - printed on 26.12.2000 09:46:01 AM

U٢	PU	UUO	OOK	_

10-4	Date of timely receipt of the required corrections under PCT Article 11(2)	
10-5	International Searching Authority	ISA/KR
10-6	Transmittal of search copy delayed until search fee is paid	

### FOR INTERNATIONAL BUREAU USE ONLY

11-1	Date of receipt of the record copy by	
	the International Bureau	

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

99/9/4,44C

### (19) World Intellectual Property Organization International Bureau



## 

### (43) International Publication Date 5 July 2001 (05.07.2001)

### **PCT**

### (10) Internati nal Publication Number WO 01/48265 A1

(51) International Patent Classification7:

C23C 22/26

(21) International Application Number: PCT/KR00/01532

(22) International Filing Date:

26 December 2000 (26.12.2000)

(25) Filing Language:

🖹 🖫 al

Korean

(26) Publication Language:

English

(30) Priority Data:

1999/63948

28 December 1999 (28.12.1999)

(71) Applicant (for all designated States except US): PO-HANG IRON & STEEL CO., LTD. [KR/KR]; 1, Koedong-dong, Nam-ku, Pohang-city, Kyungsangbuk-do 790-785 (KR).

(72) Inventors; and

(75) Inventors/Applicants (for US only): LEE, Jae-Ryung [KR/KR]; 1, Koedong-dong, Nam-ku, Pohang-shi,

Kyungsangbuk-do 790-785 (KR). CHANG, Sam-Kyu [KR/KR]; 1, Koedong-dong, Nam-ku, Pohang-shi, Kyungsangbuk-do 790-785 (KR). NOH, Sang-Geol [KR/KR]; 1, Koedong-dong, Nam-ku, Pohang-shi, Kyungsangbuk-do 790-785 (KR). CHO, Soo-Hyoun [KR/KR]; 1, Koedong-dong, Nam-ku, Pohang-shi, Kyungsangbuk-do 790-785 (KR).

- (74) Agent: KIM, Won-Ho; Teheran Bldg., 825-33, Yoksamdong, Kangnam-ku, Seoul 135-080 (KR).
- (81) Designated States (national): CN, IN, JP, US.
- (84) Designated States (regional): European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR).

#### Published:

With international search report.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

# RECEIVED

AUG 0-5 2002

TC 1700

(54) Title: RESIN-COATED STEEL SHEET FOR FUEL TANKS OF AUTOMOBILE AND METHOD FOR MANUFACTURING THE SAME

1.0~10.0 µm  $20~150 \text{mg/m}^2$ 

 $10~40g/m^2$ 

Phenoxy Resin

Chromate

Pure Zn or Zn-(10~14wt.%)Ni Alloy Plating

(57) Abstract: The present invention relates to a resin-coated steel sheet for fuel tanks of an automobile and a resin solution used for the same. The resin solution of the present invention comprises (a) a main solution of water soluble phenoxy resin having a number average molecular weight of 25,000 to 50,000; (b) 2 to 15 phr of melamine resin on the basis of the main solution, (c) 10 to 20 phr of colloidal silica on the basis of the main solution, (d) 2 to 10 phr of teflon resin on the basis of the main solution, and (e) 5 to 70 phr of metallic powder being selected at least one material from the group consisting of AI, Zn, Mn, Co, Ni, Sn and SnO. The resin solution is coated on a cold rolled steel sheet plated with zinc or zinc alloy over which a chromate layer films, and then baked at a a number average molecular weight

solution is coated on a cold rolled steel sheet plated with zinc or zinc alloy over which a chromate layer films, and then baked at a local temperature of 160 to 250 °C to prepare a resin-coated steel sheet for fuel tanks of an automobile.

# RESIN-COATED STEEL SHEET FOR FUEL TANKS OF AUTOMOBILE AND METHOD FOR MANUFACTURING THE SAME

## BACKGROUND OF THE INVENTION

### 5 (a) Field of the Invention

The present invention relates to an unleaded surface-treated steel sheet for fuel tanks of an automobile, more specifically, a resin-coated steel sheet coated with resin film on the surface of unleaded surface-treated steel sheet coated with chromate layer and a method of fabricating the same

10

### (b) Description of the Related Art

Generally, it is required that fuel tanks for storing fuel of an automobile should have resistance to corrosion on its outer surface to be exposed to the atmosphere (hereinafter, referred to as the "cosmetic corrosion resistance") as well as resistance to corrosion on its inner surface to contact fuel such as gasoline (hereinafter, referred to as the "fuel corrosion resistance").

In addition, since two parts are joined each other in a fuel tank by seam welding or joining method such as brazing, good weldability and good processibility are required for the steel sheet to be applied for use in forming fuel tanks.

A ternesheet that is a cold-rolled steel sheet plated with lead-tin (Pb-Sn) alloy has widely used as such a steel sheet for fuel tanks. However, the ternesheet has been limited in its use because it contains lead (Pb) that causes environmental pollution.

In this connection, extensive researches have been made to develop a surface-treated steel sheet for fuel tanks without any lead content.

Japanese patent laid-open No.63-69631 and Japanese patent publication No.2-18982 described an electric zinc plated steel sheet as an 5. unleaded steel sheet. The unleaded steel sheets described in the above patent were prepared by coating zinc or zinc-based alloy such as Zn-Ni, Zn-Co, Zn-Fe, Zn-Al on the surface of steel sheet in the amount of 1 - 200 g/m² and coating organic resin film comprising phenoxy resin and rubber-modified epoxy on the upper side of zinc plated layer in the thickness of 2 - 50 µm.

The above surface-treated steel sheet, however, has a problem such as exfoliation of plated layer while processing because the plated layer is thick. In addition, since an organic coating layer coated on the uppermost layer is also thick, it is difficult to weld. Furthermore, adhesion between zinc alloy plated laver and organic resin coated layer becomes lower so that there is a problem of exfoliation between the two layers.

10

In order to solve the above problems, the present inventors invented an International patent publication No.WO 00/32843. The above patent provides an unleaded plated steel sheet coated with resin coating comprising metal powder on chromate layer that is in turn coated on zinc or zinc-based alloy plated steel 20 sheet.

The above invention, however, has a problem that since processed side does not resist against the pressure of mold die while processing due to metal powder comprised in resin coating, it may exfoliate a part of resin layer.

In the coated resin coating, the above problem results from lower slip

characteristic of resin layer. The slip characteristic of resin layer has a close relation with wax added to resin solution, and a type, composition and particle size of metallic powder.

Therefore, an unleaded steel sheet that can prevent exfoliation of coating

by improving slip characteristic as well as maintaining cosmetic corrosion resistance and fuel corrosion resistance is required.

### **SUMMARY OF THE INVENTION**

Therefore, the present invention is derived to solve the above problems.

The present invention provides an improved resin solution used for preparing
resin-coated steel sheet without damaging chemical characteristics of resin.

It is another object of the present invention to provide a method of fabricating resin-coated steel sheet for fuel tanks of an automobile which has improved cosmetic corrosion resistance and fuel corrosion resistance as well as processibility by coating the resin solution.

In order to achieve the above objects, the resin solution of the present invention is prepared by mixing a main solution selected from epoxy resin, urethan resin, and phenoxy resin, melamine resin, colloidal silica, tefron-based wax, and at least one metallic powder selected from AI, Zn, Mn, Co, Ni, Sn and SnO.

15

20

The main solution used in the resin solution of the present invention is a water-soluble phenoxy resin with a number average molecular weight of 25,000 - 50,000. Melamine resin is added as a hardener and the amount is 2-15 phr on the basis of the main solution. Also, an amount of colloidal silica is 10-20

phr on the basis of the main solution, an amount of tefron wax is 2-10 phr on the basis of the main solution, and an amount of metallic powder is 5-70 phr on the basis of the main solution.

The tefron-based wax added to the resin solution of the present invention is preferably a powder type and particle size of  $0.1 - 3\mu m$ . In addition, particle size of metallic powder is  $0.5 - 5\mu m$ .

The present invention provides a method of fabricating surface-treated steel sheet by using the resin solution.

The surface-treated steel sheet of the present invention comprises coating chromate film on a cold-rolled steel sheet plated with zinc or zinc alloy and then it is coated with resin solution of the present invention. After coating the resin solution, it is baking dried at 140 –250 °C based on metal temperature. In this case, the coating thickness of resin solution is preferably 1 – 10 μm based on coating thickness after drying.

The surface-treated steel sheet of the present invention can maintain slip characteristic of the resin coating as well as prevent exfoliation of coating resulted from metallic powder.

15

Therefore, if the surface-treated steel sheet of the present invention is used to manufacture a fuel tank, a press processibility of the steel sheet is remarkably improved.

### BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a cross-sectional view of a resin-coated steel sheet for fuel tank

wherein one side is coated with the resin.

5

Fig. 2 is a cross-sectional view of a resin-coated steel sheet for fuel tank wherein both sides are coated with the resin.

### **DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS**

Preferred embodiments of this invention will be explained with reference to the accompanying drawing.

As shown in Fig. 1, the resin-coated steel sheet according to the present invention has a structure that zinc or zinc-nickel alloy is plated on a cold-rolled steel sheet and chromate is coated on the plated steel sheet, and resin solution of the present invention is coated in the thickness of 1-10 µm.

Low-carbon steel sheet having less than or 0.03% of carbon content is preferably used as the cold-rolled steel sheet in the present invention.

Zinc (Zn), zinc-nickel (Zn-Ni) alloy, zinc-cobalt (Zn-Co) alloy, zinc-manganese (Zn-Mn) alloy or zinc-chrome (Zn-Cr) alloy may be used as the plating material. In the present invention, zinc-nickel (Zn-Ni) alloy steel sheet is preferably used because it has better cosmetic corrosion resistance than that of zinc-plated steel sheet.

Chromate solution applied to zinc-nickel plated steel sheet includes a reactive type, electrolyte type, and coating type, in which coating type is preferable in terms of cosmetic corrosion resistance. When the chromate solution is applied to the steel sheet, it can be plated on one side or both sides. It is preferable to coat on both sides.

However, in case of resin solution, it can be alternatively coated on one

side(fig. 1) or both sides(fig. 2) depending on the needs of a secondary processor.

Such an alternation depends on the welding condition when the resin-coated steel sheet is used for manufacturing fuel tanks. That is, in case of high current condition that is easy for welding and frequent replacing of electrolyte, it is preferable to use steel sheet coated on both sides whereas in case of low current condition and infrequent replacing of electrolyte, it is preferable to use steel sheet coated on one side.

When manufacturing a fuel tank by a steel sheet coated with resin on one side, it is preferable to weld the tank by placing the coated side to face fuel side and chromate-coated side which is not coated with resin to face outer side. Thus, it makes welding easily because the welding electrolyte does not contact with resin part. In addition, if necessary, paint is applied to a side which is not coated with resin in the thickness of about 100 micrometer so to reinforce corrosion resistance of fuel tank, thus, it has little influence to corrosion resistance.

Hereinafter, the resin solution used in the resin-coated steel sheet of the present invention will be explained in detail.

The resin solution of the present invention comprises a main resin solution, a hardener, colloidal silica, metallic powder, and a lubricant.

The main solution of the resin solution is acryl resin, epoxy resin, or urethan resin, preferably phenoxy resin.

Phenoxy resin has excellent cosmetic corrosion resistance and fuel corrosion resistance because it has higher glass transition temperature(100°C,

Tg) than other resins.

Thus, even if the surrounding temperature of a fuel tank is more than 100 ℃, the chains of phenoxy resin do not show microbrown movement and do not modify. Due to these characteristics of phenoxy resin, it prevents water or gasoline from penetrating so that cosmetic corrosion resistance of steel sheet is reinforced.

It is preferable to use phenoxy resin having a number average molecular weight of 25,000 to 50,000. When the number average molecular weight is below than 25,000, it is difficult to have desired cosmetic corrosion resistance.

When the number average molecular weight is more than 50,000, it is impossible to synthesize the resin.

When epoxy resin is a main solution, however, it is preferable to have a number average molecular weight of 4,000 to 6,000 and when urethan resin is a main solution, it is preferable to have a number average molecular weight of about 15,000.

Melamine resin as a hardener can be added to phenoxy resin solution of the present invention. Melamine resin has a role to react with hydroxy group of phenoxy resin while forming coating layer so that it makes a closer resin coating. That is, linear structure of phenoxy resin converts to network structure by adding melamine resin. Thus, this resin structure can prevent outer corrosion element from penetrating so that it can improve cosmetic corrosion resistance.

The content of melamine resin is preferably 2-15phr(parts per hundred resin: an amount per 100 weight part of main solution) based on phenoxy resin. If content of melamine is less than 2phr, hardening reaction is not sufficient. On

the contrary, if content of melamine is more than 15phr, reactions between hardeners themselves occur so that it forms cracks in the coating layer.

coating. Since soluble phenoxy resin is basic, colloidal silica which is also basic is selected from other silica.

The content of colloidal silica is preferably 10-20phr based on phenoxy resin content. If content of colloidal silica is less than 10phr, it is too small to have cosmetic corrosion resistance effect. On the contrary, if content of colloidal silica is more than 20phr, there is no improved effect of cosmetic corrosion resistance relative to the added content of colloidal silica.

Metallic powder added into the resin solution of the present invention has a role to enhance electrically conductive property of resin coating.

Since resin coating itself serves as a nonconductor while resistance welding between sheet and sheet, sparks can occur during welding or resin coating of welded part can be exfoliated easily. Therefore, it needs to penetrate metallic powder into the inner side of resin coating in order that it can use both screening effect of resin and electric conductivity of metallic powder. Thus, the resin coating can maintain both screening effect and electric conductivity. Accordingly, the resin solution satisfies weldability and cosmetic corrosion resistance of the steel sheet simultaneously. Metallic powder is preferably selected from metals having conductivity as well as cosmetic corrosion resistance and fuel corrosion resistance.

Examples of metallic powder are Al, Zn, Mn, Co, Ni, Sn, and SnO. These metals can be used alone or combination of at least one.

A particle size and a type of the metallic powder added into resin solution have important effect.

A particle size of the metallic powder is preferably  $0.5 - 5 \mu m$ . If the particle size is less than  $0.5 \mu m$ , dispersion decreases in the resin solution, secondary agglomeration occurs and cost increases. On the contrary, if the particle size is more than  $5 \mu m$ , the particle is too heavy so that it sinks in the resin solution, which results sludge. In addition, the sludge protrudes into the surface of resin coating so that it deteriorates the processibility of steel sheet.

A particle type of metallic powder is preferable to have a plate-type rather than a sphere-type in terms of conductivity of resin coating and stability of solution because sphere-type more easily precipitates in the resin solution than plate-type. In addition, in terms of conductivity, since a plate-type has more chances to overlap, it has a role as a path of electrical conductivity. The thickness of plate-type particle is preferably 0.1 – 0.5 μm.

The content of metallic powder is preferably 5 - 70phr based on phenoxy resin content. If content of metallic powder is less than 5phr, it cannot contribute to weldability. On the contrary, if content of metallic powder is more than 70phr, storability of resin coating solution decreases and coating adhesion with chromate layer decreases.

15

20

Wax added into resin solution serves as a lubricant to metallic powder.

The wax is preferable to use polytetrafluoroethylene(hereinafter, "tefron").

Comparing the prior ethylene-based wax, tefron-based wax has an excellent slip characteristic of resin coating. In addition, tefron-based wax can

cover the metallic powder protruded onto resin coating so that it can prevent friction between die and resin coating while press processing.

The content of tefron wax is preferably 2 - 10phr based on phenoxy resince content. If content of tefron wax is less than 2phr, it is too small to improve surface friction coefficient. On the contrary, if content of tefron wax is more than 10phr, coating adhesion with paint which can be applied into upper resin layer decreases.

A particle size of tefron wax added into resin solution has important effect. A particle size of tefron wax is preferably 0.1 – 3  $\mu$ m. If the wax size is less than 0.1  $\mu$ m, the ball-bearing effect based on wax theory decreases in the resin solution. On the contrary, if the wax size is more than 3  $\mu$ m, the stability of resin solution decreases and it prevents metallic powder from forming current structure so that conductivity decreases.

Hereinafter, a method of fabricating resin-coated steel sheet using resin solution of the present invention is explained.

At first, zinc-nickel plating that is plated on the surface of cold-rolled steel sheet is explained.

Although there are many kinds of plating methods as zinc-nickel plating method, electric plating method is used in the present invention because it is easy to control an amount of plating and it has good surface property after plating.

When plating with zinc-nickel alloy, the content of nickel is 10 - 14 wt % because alloy having the above composition is excellent in terms of

processibility and cosmetic corrosion resistance.

10

20

The amount of plating of zinc-nickel alloy that is plated on cold-rolled steel sheet is preferably 10 – 40 g/m². If the amount of plating is less than 10 g/m², the cosmetic corrosion resistance is not sufficient. On the contrary, if the amount of plating is more than 40 g/m², the thickness of plating is too thick so that alloy-plated layer is exfoliated and powdering occurs while press processing. In addition, as the plating amount increases, power used for welding increases.

After plating zinc-nickel alloy, chromate layer is coated.

Chromate layer is coated in order to increase adhesion between resin-coated layer and zinc-nickel plated layer.

Chromate solution used for chromate coating comprises a) a main solution prepared by adding 20 to 150 w% of phosphoric acid, 10 to 100 w% of fluoric acid, 50 to 2000 w% of colloidal silica of which ph is 2 - 5, and 5 to 30 w% of sulfuric acid on the basis of chrome in a chrome solution having 0.4 to 0.8 of trivalent chrome rate; b) a hardener aqueous solution comprising epoxy silane of 2 to 10 w% on the basis of total hardener solution, the pH of which being controlled between 2 and 3, said hardener aqueous solution of 5 to 50 w% being added to the main solution.

Coating process of chromate layer includes roll coating, spray, impregnation and so on. It is preferably to use roll coating process in the present invention.

The coating process comprises dipping chromate solution in a drip pan into pick-up-roll(P.U.R), transferring it by a transfer-roll(T.F.R), dipping it into

PCT/KR00/01532 WO 01/48265

steel sheet in the applicator-roll(A.p.R), and drying. The amount of chromate solution attached to the steel sheet is regulated by each roll driving direction, rolling speed, and each roll adhesion pressure. The above roll coating process can be applicable to one side or both sides of steel sheet.

5

20

A steel sheet coated with chromate solution is baking dried at a drying furnace. Baking temperature of the steel sheet coated with chromate is preferably 140-250 ℃ based on the metal temperature. If baking temperature is less than 140 ℃, hardening reaction of chromate solution is not sufficient. On the contrary, if the baking temperature is more than 250 ℃, minute cracks occur on the chromate coating layer so that cosmetic corrosion resistance decreases.

The amount of chromate is preferably 20-150 mg/m<sup>2</sup> on the basis of chrome amount after drying. If the content is less than 20 mg/m<sup>2</sup>, cosmetic corrosion resistance is not sufficient so that it is not appropriate to use as a fuel tank. On the contrary, If the content is more than 150 mg/m<sup>2</sup>, chrome elutes 15 from chromate coating layer and the cost increases so that it is not economical.

As above, after coating chromate layer, the resin solution of the present invention is coated on the steel sheet.

The composition of resin solution is the same as the above and coating process is the same as that of the chromate solution.

After coating, baking temperature of the steel sheet coated with resin solution is preferably 140-250 ℃ based on the metal temperature. If baking temperature is less than 140℃, hardening reaction of resin solution is not sufficient so that cosmetic corrosion resistance and fuel corrosion resistance

decrease. On the contrary, if the baking temperature is more than 250°C, hardening reaction does not occur any longer and loss of calories increases.

Thickness of the resin coating which is coated on upper side of chromate layer is preferably 1.0-10.0  $\mu$ m. If the thickness is less than 1.0  $\mu$ m, the thickness of the coating is too thin to have sufficient cosmetic corrosion resistance and fuel corrosion resistance. On the contrary, if the thickness is more than 10.0  $\mu$ m, there is no influence to cosmetic corrosion resistance and fuel corrosion resistance according to increase of the thickness as well as weldability lowers when steel sheet is welded each other.

Now, preferred embodiments are suggested to help the apparent understanding of the present invention. The below embodiments are provided for the sake of clear understanding only and the present invention is not limited thereto.

### 15 Example

10

20

After plating zinc-nickel alloy on cold-rolled steel sheet in the amount of  $30~g/m^2$ , chromate was coated on there. Chromate coating layer was coated in the amount of  $50mg/m^2$  based on the chrome amount after drying and baking dried at  $160\,^{\circ}$ C.

In this case, chromate solution has 0.5 of trivalent chrome ratio(chrome reduction ratio) and 29g/l of chrome concentration. It comprises a main solution comprising 100 wt% of colloidal silica, 30 wt% of fluoric acid, 50 wt% of phosphoric acid, and 10 wt% of sulfuric acid based on chrome and 30 wt% of

hardener solution comprising 10 wt% of epoxy silane.

Resin solution dispersed in water was coated on the steel sheet as a phenoxy resin. The composition of resin solution includes 100 g of phenoxy resin with number average molecular weight of 50,000(Union carbide, 5 PKHW-35), 5 phr of melamine resin as a hardener(Cytec company, Cymel 325), 15 phr of colloidal silica with particle size of 20nm(Ilsan Chemical Company, Snowtex-N) and 15 phr of metallic powder with particle size of 2 pm. In addition, according to the composition of below table 1, wax was added into the above resin solution. The wax was a tefron-based wax made in Korea, Okitusmo company(NLF25W). To compare the material properties of the resin coated steel sheet of the present invention, ethylene-based wax(Korea, PS35) was used instead of tefron-based wax.

The above resin solution was coated on steel sheet and baking dried at 190°C. As a result, resin-coated steel sheet with dried coating thickness of 3µm was manufactured.

A friction coefficient of steel sheet, an exfoliation of resin coating layer, stability of resin solution, and coating adhesion of top coater were measured and the results were shown in the table 1.

The friction coefficient, the exfoliation of resin coating layer, stability of resin solution, and coating adhesion of top coater were evaluated by following method.

### 1) Friction coefficient

The prepared resin-coated steel sheet was cut into 45x300mm and the burrs of the corners were removed. The friction coefficient was measured under

0.27 kg/cm<sup>2</sup> of pressure and 1.000mm/min of drawing speed in the one-side friction tester. The results are as follows.

©: friction coefficient; less than 0.15

0: friction coefficient; 0.15 - 0.2

☐ : friction coefficient ; 0.2 - 0.25

5

 $\triangle$ : friction coefficient; 0.25 – 0.3

X: friction coefficient; more than 0.3

2) Exfoliation of coating layer

After measuring friction coefficient, the extent of scratch and exfoliation were measured by scratching the specimens. The results are as follows.

①: The exfoliated and scratched area is 0%.

0: The exfoliated and scratched area is 0 - 5%.

□ : The exfoliated and scratched area is 5-10%.

△: The exfoliated and scratched area is 10-20%.

15 X: The exfoliated and scratched area is more than 20%.

3) Stability of resin solution

Stability of resin solution was measured by time taken to form sludge in the resin solution without any oscillation at normal temperature. The results are as follows.

20 ©: The time taken to form sludge is more than 5 days.

0: The time taken to form sludge is 1 - 5 days.

☐ : The time taken to form sludge is 12 – 24 hours.

 $\triangle$ : The time taken to form sludge is 2 – 12 hours.

X: The time taken to form sludge is less than 2 hours.

4) Coating adhesion of top coater

Coating adhesion between resin coating layer and top coater was measured by coating melamine-alkyd resin on the top of resin coating with a bar coater and drying for 5 min at normal temperature. And then, the steel sheet coated with melamine-alkyd resin was baking dried at 150°C for 20 min. The thickness of dried coating was 20  $\mu$ m.

After coating the top coater, cross stripes were made by the specimens
with 1 mm spaces. After attaching cellophane tape into the coating and adding
determined pressure, the tape was peeled off. The coating area exfoliated was
measured. The results are as follows.

①: The area of top coater exfoliated is 0%.

0: The area of top coater exfoliated is 0 - 5%.

 $\Box$ : The area of top coater exfoliated is 5-10%.

△: The area of top coater exfoliated is 10-20%.

X: The area of top coater exfoliated is more than 20%.

15

Table 1

		wax			Quality me	easurement	
No.	Туре	Particle size(ஹ)	Amount (phr)	Friction coefficient	Coating exfoliation	Solution stability	Adhesion
Com. 1	-	-	0	×	<u> </u>	0	0
Com. 2			1			0	0
Ex. A	1	ĺ	2	0	Ö	0	<b>©</b>
Ex. B		0.1	5	0	Ô	0	0
Ex. C	i		10	0	0	0	Ō
Com. 3	1		15	0	0	0	×
Com. 4	]		1	C		0	0
Ex. D	]		2	0	(i)	0	0
Ex. E	]	0.3	5	0	0	0	0
Ex. F	]		10	Ö	0	0	0
Com. 5	]		15	0	0	0	Δ
Com. 6	Totron	Tefron 1.5	1		0	0	0
Ex. G	Telloll		2	0	0	0	0
Ex. H			10	Ö	0	0	0
Com. 7			15	<b>©</b>	Ō	0	×
Com. 8	]	3	1		0	0	Ó
Ex. I			2	( <u>Ö</u> )	Ö	Ö	<b>©</b>
Ex. J			10	Ó	Ö	0	Ó
Com. 9			15	<u>(i)</u>	Ö	Ö	Δ
Com. 10			· 1		0	0	<b>(</b> )
Com. 11		5	2	Ó	Ô		(Ö)
Com. 12		3	10	Ô	0	Δ :	<b>©</b>
Com. 13			15	٥	0	×	×
Com. 14			1		<u> </u>	0	0
Com. 15			2	0		0	0
Com. 16		0.1	5	0		0	٥
Com. 17			10	٥	0	0	٥
Com. 18		[	15	0	0	0	4
Com. 19	Ethylene		1	0		0	0
Com. 20			2	0	3	٥	0
Com. 21		0.3	5	0		<b>©</b>	0
Com. 22		0.5	10	0	0	0	Ö
Com. 23			15	Ō	0	Ö	<u> </u>

5

As can be seen in table 1, the quality of surface-treated steel sheet of tefron-based wax is more excellent than that of ethylene-based wax. Particularly, as can be seen from the coating exfoliation results, it is preferable to use a tefron-wax with particle size of 0.1 - 3.0 µm and the amount of 2 – 15 phr in order to manufacture steel sheet for fuel tank with improved press processibility.

### WHAT IS CLAIMED IS:

. . . .

1. A resin solution used for preparing resin-coated steel sheet for a fuel tank of an automobile comprising: a main resin solution selected from epoxy resin, urethan resin and phenoxy resin; melamine resin; colloidal silica; tefron-based wax; and at least one plate-type metallic powder selected from Al, Zn, Mn, Co, Ni, Sn and SnO.

- 2. The resin solution of claim 1, wherein said main resin solution is water-soluble phenoxy resin having a number average molecular weight of 25,000 to 50,000;
- said melamine resin is added in the amount of 2 to 15 phr on the basis of said main solution;

said colloidal silica is added in the amount of 10 to 20 phr on the basis of said main solution;

said tefron-based wax is added in the amount of 2 to 10 phr on the basis
of said main solution; and

said metallic powder is added in the amount of 5 to 70 phr on the basis of said main solution.

- 3. The resin solution of claim 2, wherein said tefron-based wax has a particle size of  $0.1-3\mu\mathrm{m}$ .
- The resin solution of claim 3, wherein said metallic powder has a particle size of  $0.5 5\mu$ m.
  - 5. A method of fabricating resin-coated steel sheet for a fuel tank of an automobile comprising the steps of:

coating a resin solution comprising a main resin solution of phenoxy

PCT/KR00/01532 WO 01/48265

resin having a number average molecular weight of 25,000 to 50,000; 2 to 15 phr of melamine resin on the basis of said main solution; 10 to 20 phr of colloidal silica on the basis of said main solution; 2 to 10 phr of tefron-based wax on the basis of said main solution; and 5 to 70 phr of at least one plate-type 5 metallic powder selected from Al, Zn, Mn, Co, Ni, Sn and SnO; and

baking drying said resin-coated steel sheet at 140-250  $^{\circ}$ C.

- 6. The method of fabricating resin-coated steel sheet of claim 5, wherein thickness of said resin coating is 1-10  $\mu$ m based on dried coating thickness.
- 7. The method of fabricating resin-coated steel sheet of claim 6, wherein the particle size of tefron-based wax of said resin solution is  $0.1 - 3 \mu m$ .
  - 8. The method of fabricating resin-coated steel sheet of claim 7, wherein the particle size of metallic powder of said resin solution is 0.5-5  $\mu$ m.
- 9. A resin-coated steel sheet for a fuel tank of an automobile comprising a main resin solution of water-soluble phenoxy resin having a number average molecular weight of 25,000 to 50,000;

2 to 15 phr of melamine resin on the basis of said main solution: 10 to 20 phr of colloidal silica on the basis of said main solution: 2 to 10 phr of tefron-based wax on the basis of said main solution; and 5 to 70 phr of at least one of metallic powder selected from Al, Zn, Mn,

20 Co, Ni, Sn and SnO on the basis of said main solution and with  $0.5-5~\mu m$  of particle size, said resin solution coated in the thickness of 1-10  $\mu$ m based on dried coating thickness.

Fig. 1

1.0~10.0 μm	Phenoxy Resin
20~150mg/m <sup>2</sup>	Chromate
10~40g/m²	Pure Zn or Zn-(10~14wt.%)Ni Alloy Plating
	Cold-rolled Dteel Sheet

Fig. 2

$1.0 \text{~} 10.0~\mu\text{m}$	Phenoxy Resin
$20^{150} \text{mg/m}^2$	Chromate
10~40g/m²	Pure Zn or Zn-(10~14wt.%)Ni Alloy Plating
	Cold-rolled Dteel Sheet
10~40g/m²	Pure Zn or Zn-(10~14wt.%)Ni Alloy Plating
20~150mg/m <sup>2</sup>	Chromate
1.0~10.0 μm	Phenoxy Resin

### INTERNATIONAL SEARCH REPORT

International application No. PCT/KR00/01532

A.	CLASSIFICATION OF	SUBJECT	MATTER
	IPC7 C23C 22D6		

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimun documentation searched (classification system followed by classification symbols)

IPC 7 C23C 22/00, 22/24, 22/26, 22/28, 22/30; C23C 28/00; B05D 7/14; B65D 25/14; B32B 15/08

Documentation searched other than minimun documentation to the extent that such documents are included in the fileds searched

Korean Patents and Applications for Inventions since 1970

Korean Utility Models and Applications for Utility Models since 1970

Electronic data base consulted during the intertnational search (name of data base and, where practicable, search trerms used)

### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	JP 10-72036 A (NISSHIN STEEL CO., LTD.) 17 MARCH 1998 See the entire document	1-9
A	JP 10-235785 A (KAWASAKI STEEL CORP.) 8 SEPT. 1998 See the entire document	1-9
A	JP 10-137681 A (KAWASAKI STEEL CORP.) 26 MAY 1998 See the entire document	1-9

	Further documents are listed in the continuation of Box C.	See patent family annex.	
* Special categories of cited documents:  document defining the general state of the art which is not considered to be of particular relevence  carlier application or patent but published on or after the international filing date  document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)		"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention  "X" document of particular relevence; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone  "Y" document of particular relevence; the claimed invention cannot be considered to involve an inventive step when the document is	
Date of the actual completion of the international search		Date of mailing of the international search report	
	09 APRIL 2001 (09.04.2001)	11 APRIL 2001 (11.04.2001)	
Name and mailing address of the ISA/KR		Authorized officer	
Korean Intellectual Property Office Government Complex-Taejon, Dunsan-dong, So-ku, Taejon Metropolitan City 302-701, Republic of Korea		KIM. Hyeong Keun	

Telephone No. 82-42-481-5529

Facsimile No. 82-42-472-7140